	PHONE CALL DISCUSSION FIELD TRIP CONFERENCE							
RECORD OF COMMUNICATION	DOTHER (SPECIFY) SUM MARY							
	(Record of item checked above)							
TO: PART A FILE ETICAM NVD 980 895 338	FROM: LUCY MUENAR DATE 3/18/87							
SUBJECT								
STATUS SUMMAR	CY OF PART A							
SUMMARY OF COMMUNICATION								
1 NOTIFICATION (8700-1	2) TSD STATUS NOT ENTERED							
* (2) PART A CHECKE	DOUT TO C. EZLIOT - NOT							
FOUND - RECID	COPY FROM Claire FROM							
PART B SUBMIT	MAL -							
	VER ENTERZED INTO HWDMS							
9 - PERMIT IS	SUED 11/24/86							
# RESEARCH DONE BY	C. LETTR							
CONCLUSIONS, ACTION TAKEN OR REQUIRED	HWDMS - 1 CSC 3- 9							
1 ENTER TSD STAT	US - HWAMS							
@ ENTER PART A	- CSC - 8B 4/1/87							
3 MAKE NEW PART	- AFILE + CSC							
1 FILE THIS ROC !	N PART A - (CSC)							
INFORMATION COPIES TO:								

		LINFOR	Program Program P N V D 9 8 0 8 9	*==		8
TYBE LINE			OENERAL INSTR If a preprinted tabel has b it in the designated space.	een p Previe	rovide w the	inform
HI FACILITY NAME			stion carefully: if any of it through it and anter the appropriate fill—in area bel	e in	còrrec t dete	t, ord
MAILING ADDRESS PLEASE PL			the preprinted data is about first of the label space its	nt (th	an la	<u>.</u>
	7	LABEL	proper fiff—in areafal belo complete and correct, you terms i, iii, V, and Vi	w. If need	the not to	
PACIFIES A STATE OF THE PACIFI			inust by completed regard items if no table has been the instructions for deta	letz). Drovi	Comp	
			flons and for the legal as whilch this data is collected.	thori	8	
L POLLUTANT CHARACTERISTICS						
questions, you must submit this form and the supplemen	tal for to se instr	on listed in the ch question, a actions. See al	submit any permit application forms to the EPA. If you and be parenthesis following the question. Mark "X" in the box in you need not submit any of these forms. You may answer "on so, Section D of the Instructions for definitions of hold—faced	the the	ird co xur aci	lumin ivity
SPECIFIC QUESTIONS	VES	HO ATTACHE		YER		FORM TACP
A is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)	16	X	8. Does or will this facility (alther existing or proposed) include a concentrated animal feeding operation or aquetic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)	13	X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)	22	X	D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)	25	Х	D-
E. Does or will this facility treat, store, or dispose of hazardous waster? (FORM 3)	X		F. Do you or will you inject at this facility industrial or municipal affluent below the lowermost stratum containing, within one querter mile of the well bore, underground sources of drinking water? (FORM 4)	31	X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X 30 30	H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in altu combustion of fossil fuel, or recovery of genthermal energy? (FORM 4)	27	X	
Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially smit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)	49	X 42	Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially with 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment erea? (FORM 5)		X	
III. NAME OF FACILITY					Val.	
SKIP E T I C A M		 	 	- E	14 T	
IV. FACILITY CONTACT A. NAME & TITLE (lost, fit	rst, &	title)	.B. PHONE (area code & no.)		V (12)	
2 ROSENBAUM, S. WAYNE		1 1 1	DIR. 401 738 3261		18.75 18.75 18.75	
V. FACILITY MAILING ADDRESS	9 . The E					
A. STREET OR P.O.	BOX	1 1 1				
			C.STATE D. ZIP CODE			
FERNLEY		1 1 1 1 1	N V 8.9.4.0.8			
VI. FACILITY LOCATION						
A.STREET, ROUTE NO. OR OTHER S	PECII	FIC IDENTIF		raity	114	
B. COUNTY NAME	- 			e serret Talifor	A STATE	
I. Y. O. N.	<u> </u>	1 1 547				
C. CITY OR TOWN	, ,	T T T	D.STATE E. ZIP CODE F. COUNTY CODE			
6 F. E. R. N. L. E. Y.		<u>۔ اب </u>	N V 8.9.4.0.8		e e	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

(specify) Manufacturing che		(specify)
allied products		D. FOURTH
c (specify)	7.	(specify)
III. OPERATOR INFORMATION	Par in	
ETI,C,A,M	TALL TAMES TO SERVICE	B. is the name listed in item.VIII-A also the sowner?
C. STATUS OF OPERATOR (Enter the appro		
F = FEDERAL M = PUBLIC (other than fe B = STATE O = OTHER (apecify) P = PRIVATE		4.0.1 7.3.8 3.2.6.1
E. STREET OR	P.G. BOX	
25 GRAYSTONE S.T.		
F. CITY OR TOWN	G.STA	TE H. ZIP CODE IX, INDIAN LAND
BWARWICK	RI	1s the facility located on Indian lands? 0 2 8 8 6 □ YES □ NO
T 14 -	120 41 41	47 (34 94 94)
K. EXISTING ENVIRONMENTAL PERMITS		Source !
A. NPDES (Discharges to Surface Water)	D. PSD (Air Emissions from Proposed	Sources)
B. UIC (Underground Injection of Fluids)	E. OTHER (specify)	
	9 1 15 16 17 18	'9' 91 (specify) Air Quality Registration Certifica
C. RCRA (Hazardous Wastes)	E. OTHER (specify)	(specify)
OR	9	
10 19 17 18 30 XI. MAP	18 18 17 18	30
the outline of the facility, the location of eatreatment, storage, or disposal facilities, and water bodies in the map area. See instructions	ch of its existing and proposed intal each well where it injects fluids und for precise requirements.	mile beyond property bounderies. The map must show ke and discharge structures, each of its hazardous waste derground. Include all springs, rivers and other surface
XIL NATURE OF BUSINESS (provide a brief descrip	tion)	要要基础的表现了。在ARASTAND的一种的基础。1990年的是1990年至
ETICAM constructs and opera	es precious and valuable	metal reclamation facilities.
Some of the materials to be	reclaimed are considered	to be hazardous wastes under
state and federal regulation	3 .	
		1
XIII. CERTIFICATION (see instructions)		
attachments and that based on my inquire	of those persons immediately respective, accurate and complete. I am	ith the information submitted in this application and all possible for obtaining the information contained in the aware that there are significant penalties for submitting
A. NAME & OFFICIAL TITLE (type or print)	B. SIGNATURE	C. DATE SIGNED
Ronald H. Glantz Executive Vice President	Cfrald	10 May 1985
COMMENTS FOR OFFICIAL USE ONLY		
C		
48 16	• • • • • • • • • • • • • • • • • • •	

3

9

10

]
					Ì
				•	
					1
V DESCRI	PTION OF HAZARDOUS WASTI	3.		San Carlot Medica (S. S. S	
. EPA HAZA	BBALIA MACTE AU MADED ESTAT	the four-o	ubpart D, enter the fol	CFR, Subpart D fo ur-digit number(s) f	r each listed hazardous waste you will handle. If you from 40 CFR, Subpart C that describes the characteris-
basis. For e	D ANNUAL QUANTITY — For each characteristic or toxic contaminants that characteristic or contaminant.	listed was t entered i	te entered in column n column A estimate t	A estimate the quan he total annual quan	ntity of that waste that will be handled on an annual stity of all the non-listed waste(s) that will be handled
•		ed in colur	nn B enter the unit o	f measure code. Un	its of measure which must be used and the appropriate
	ENGLISH UNIT OF MEASURE		CODE	METRIC UNIT O	F MEASURE CODE
	TON5		т	METRIC TONS .	,.,
If facility re account the	ecords use any other unit of measure a appropriate density or specific gravity	for quanti of the wa	ty, the units of measuste.	ire must be converte	d into one of the required units of measure taking into
For liste to indic For nor contains that cha	SS CODES: ed hazerdous waste: For each listed is ate how the waste will be stored, treat	ed, and/or characteristicesses that	disposed of at the facilitic or toxic contamina will be used to store,	ity. Int entered in colunt entered in colunt treat, and/or disponded: (1) Enter the	e(s) from the list of process codes contained in Item III on A, select the code(s) from the list of process codes se of all the non-listed hazardous wastes that possess first three as described above; (2) Enter "000" in the and the additional code(s).
2. PROCE	SS DESCRIPTION: If a code is not li	ted for a p	rocess that will be use	d, describe the proce	ass in the space provided on the form.
OTE: HAZ/ nore than one 1. Select of quantity 2. In column	ARDOUS WASTES DESCRIBED BY EPA Hazardous Waste Number shall be one of the EPA Hazardous Waste Num	MORE THE described bers and er occesses to EPA Haziries on the	AN ONE EPA HAZA don the form as follow ster it in column A. Or be used to treat, store, ardous Waste Number t line.	RDOUS WASTE No vs: in the same line comp and/or dispose of to that can be used to	UMBER — Hazardous wastes that can be described by blete columns B,C, and D by estimating the total annual he waste. o describe the waste. In column D(2) on that line enter
er year of ch		na tinisnin M pounds	g operation, in about o	te. The other waste	cility will treat and dispose of an estimated 900 pounds eat and dispose of three non—listed wastes. Two wastes is corrosive and ignitable and there will be an estimated
A. EI	PA	C. UNIT			D. PROCESSES
HAZA ZO WASTI JZ (enter c	ENO QUANTITY OF WASTE	SURE (enter code)	1. PROCES	s CODES er)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
$X-1 \mid K \mid 0$	5 4 900	P	T 0 3 D 8 0		
X-2 D 0	0 2 400	P	T 0 3 D 8 0		·
X-3 D 0	0 1 100	P	T 0 3 D 8 0		.1
X-4 D 0	0 2				included with above

PAGE 2 OF 5

CONTINUE ON PAGE 3

I. SPACE FOR ADDITIONAL PRO-'NCLUDE DESIGN CAPACITY.

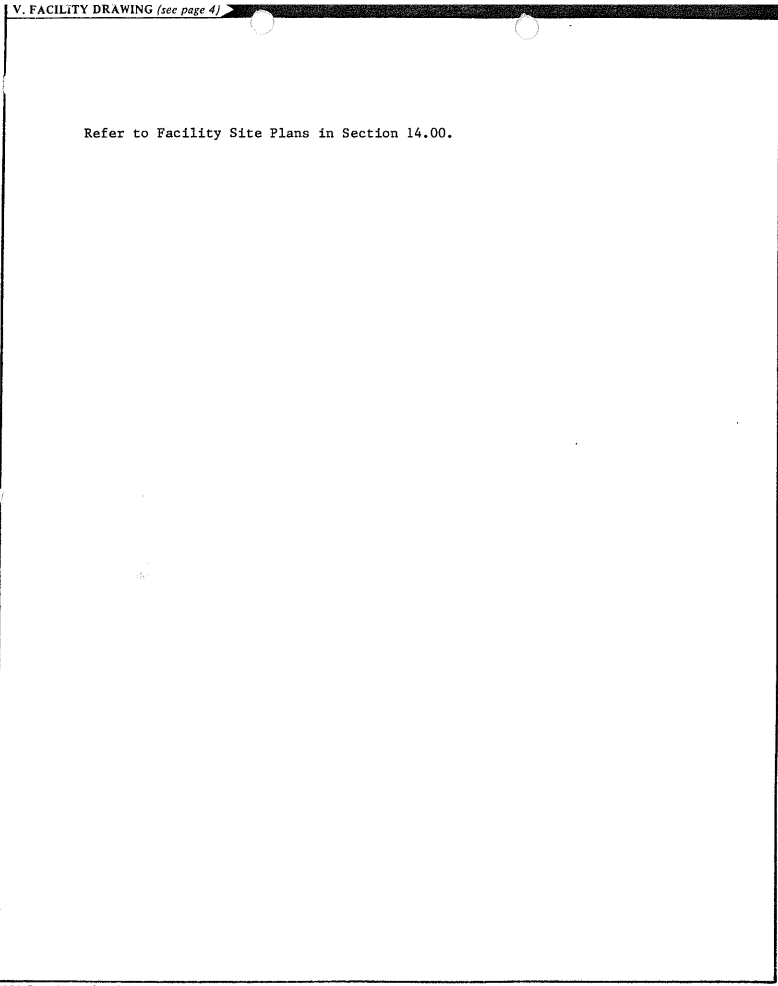
PA Form 3510-3 (6-80)

NOTE: Photocopy this page before completing if you have more than 26 wastes to list. EPA I.D. NUMBER (enter from page 1) FOR OFFICIAL US								·-···	7	Form Appro	ved OMB No. 1	58-S80004							
w N			7	7			<u> </u>			F	FOR OFFICIAL US			ILY	[-{	(
1		-1		8	<u> </u>	13		\		W	12			DUP	Secretaria de la composição de la compos	13 14 13	DUP		7 / / /
<u>IV.</u>	DE 	SCI			ON OF HAZA	RDOUS	WASTI	C. 1	JNI	r	(d)					D. PROCI	ESSES		
L N C	H W (e	AZ	AF TE	D. NO. de)	B. ESTIMAT QUANTITY			(e:	MEA JRE nter ide)		1. PROCESS CODES (enter)			2. PROCESS DESCRIPTION (If a code is not entered in D(1))			[ION D(1))		
1	F	0	0	6	31,000	4/4/2	8.51		T	S	0 :	2 T	0	1	19 27 - 29		. Bearin	g Sludges)
2	F	0	0	8		i			1	-	· · · · · ·		1			Includ	ed with	above	
3	F	0	1	9					-						<u> </u>	Included with above			
4	D	0	0	6							·					Includ	ed with	above	
5	D	0	0	7							· ·				 	Includ	ed with	above	·
6	D	0	0	8			ć							,		Includ	ed with	above	
7	D	0	1	1		V					,					Includ	ed with	above	
8	F	0	0	7	31,000	310	0,00		г	s	0 2	T	0	1		(Cyani	de Solu	tions)	
9	F	0	0	8						'			ا, ا			Includ	ed wit	h above	
10	F	0	0	9												Includ	ed with	above	
11	F	0	1	1							· · · ·		1	1 1		Includ	ed with	above	
12	F	0	1	2						'	· ·		· '	1 '		Includ	ed with	above	
13	D	0	0	3									,			Includ	ed with	above	
14	D	0	0	6	1	oochtuness meters mene				'	'					Includ	ed with	above	
15	D	0	0	7		and the state of t										Includ	ed with	above	
16	D	0	0	8												Includ	ed with	above	
17	D	0	1	1		<u> </u>					1			1 1		Include	ed with	above	
18	D	0	0	2	31,000	620	0.00	7		s	0 2	T	0 1		' '	(Corro	sives -	Acid/Alka	li)
19	D	0	0	6						'		1	1			Include	ed with	above	_
20	D	0	0	7							1		·			Include	ed with	above	
21	D	0	0	8		or one management					·	1	ı	1 1		Include	ed with	above	
22	D	0	1	1		- Canada	1				i		1	1 1	1	Include	ed with	above	
23	D	0	0	6	31,000	775	0,00	ı		s	0 2	T) 0 1		1 1	(Metal	Bearing	Solution	s)
24	D	0	o	7		***************************************					τ -		т 	1 1			ed with		
25	D	0	0	8		And the second					1		1	1 1	1 1		ed with		· · · · ·
26	D 23	0	1	1	7	V	35			27	- 29	27	- 21	27 - 20	27 - 29		ed with		
EPA F	C+100	25	10	3 Ic	901													CONTIN	E ON DEVENO

				<u>.</u>
				!
EPA I.D. NO. (enter from page 1)				
F 10 1. 1. 1. 1. 1. 1.				
1 14 15	The second of the control of the second of t	stifferior on the first propagation of the first of the f	um kiri Saria (1990) - 11. da majak na rika projekti sa majak na saria je	was at allers were used and
X. FACILITY DRAWING All existing facilities must include in the space pro			4	
VI. PHOTOGRAPHS	vided on page 5 a scare drawing	of the facility (see instructions	tor more detail).	CANAL SECTION SECTION S
All existing facilities must include photogra- treatment and disposal areas; and sites of fu				g storage,
VII. FACILITY GEOGRAPHIC LOCATION		insposal areas (see instructio	ils to more detail,	Halla Carle Car
	A STATE OF THE PROPERTY OF THE			
LATITUDE (degrees, minutes, d	_ _	EONGITUDI	E (degrees, minutes, & secon	as) .
3 2 3 6 3	7 N	[1]	1 9 1 2 0 7 W	
VIII. FACILITY OWNER		72	- 74 75 76 77 - 79	
	A de la contra de Caralina Million			
XXA. If the facility owner is also the facility operation of skip to Section IX below.	erator as listed in Section VIII (on Form 1, "General Information	on", place an "X" in the box	to the left and
B. If the facility owner is not the facility ope	rator as listed in Section VIII o	n Form 1, complete the follow	ving items:	
1. NAME C	F FACILITY'S LEGAL OWN	ER .	2. PHONE NO	o. (area code & no.)
1.6			85 56 - 58 59	
3. STREET OR P.O. BOX		4. CITY OR TOWN		ZIP CODE
7	<u> </u>			
5 16 -	G 42 13 15		40 41 42 47	1_1_1
IX. OWNER CERTIFICATION			in mad the Papel And Charles	
I certify under penalty of law that I have per	rsonally examined and am t	amiliar with the informatio	n submitted in this and a	ll attached
documents, and that based on my inquiry of	those individuals immedia	tely responsible for obtainir	ng the information, I beli	eve that the
submitted information is true, accurate, and		there are significant penalti	ies for submitting false in	formation,
including the possibility of fine and imprisor	nment.			
A. NAME (print or type)	B. SIGNATURE	_////	C. DATE SIGNE	
Ronald H. Glantz		al TSG CALAN	May 10, 198	5
	Genac			
X, OPERATOR CERTIFICATION				
I certify under penalty of law that I have per				
documents, and that based on my inquiry of				
submitted information is true, accurate, and including the possibility of fine and imprisor		tnere are significant penalti	es for submitting talse in	rormation,
A. NAME (print or type)	B. SIGNATURE	al Ni	C. DATE SIGNE)
Ronald H. Glantz		17 Kl. (11/11 11	May 10 100	٠, ۲
	- intituli		May 10, 198	
PA Form 3510-3 (6-80)	. B 4 C *	/ / · · ·	· co	NTINUE ON

IV. DESCRIPTION OF HAZARDOUS WASTE Ontinued)

E. USE THIS SPACE TO LIST ADDITIONAL OCESS CODES FROM ITEM D(1) ON PAGE SERVICE OF THE PROPERTY OF THE PROPERTY



V. FACILITY DRAWING (see page 4)

Refer to Facility Site Plans in Section 14.00.

EPA Form 3510-3 (6-80)